

TABLE 1—SUMMARY OF PROPOSED MUNITIONS FOR MISSIONS IN THE EGTR—Continued

User group	Type	Category	Net explosive weight	Destination scenario	Annual quantity
NAVSCOLEOD	AIM-260 JATM—Inert	Missile	N/A	N/A	6
	AIM-9X—Inert	Missile	N/A	N/A	10
	AIM-120 AMRAAM—Inert	Missile	N/A	N/A	15
	PrSM—Inert	Hypersonic Weapon	N/A	N/A	2
	SiAW AARGM-ER	Missile	N/A	N/A	7
	Multipurpose Booster	Booster	N/A	N/A	1
	JDAM ER	Bomb	N/A	N/A	3
	Navy HAAWC	Torpedo	N/A	N/A	2
	Mk-84 (GP 2,000 lb) °	Bomb	N/A	N/A	9
	Underwater Mine Charge	Charge	^d 20	Subsurface	32
	Floating Mine Charge	Charge	^d 5	Surface	80

^a Warhead replaced by FTS/TM. Identified 1 NEW is for the FTS.

^b NEW is doubled for simultaneous launch.

^c Assumed for impact analysis.

^d Estimated.

^e NEW at impact/detonation 53 WEG = 53rd Weapons Evaluation Group; 780 TS = 780th Test Squadron; 96 OG = 96th Operations Group; AARGMER = Advanced Anti-Radiation Guided Missile—Extended Range; ABMS = Advanced Battle Management System; ADM = American Decoy Missile; AFSOC = Air Force Special Operations Command; AGM = Air-to-Ground Missile; AIM = Air Intercept Missile; ALE = Ammunition Loading Equipment; AMRAAM = Advanced Medium-Range Air-to-Air Missile; APKWS = Advanced Precision Kill Weapon System; BDU = Bomb Dummy Unit; C-RAM = Counter, Rocket, Artillery, and Mortar; CBU = Cluster Bomb Unit; EGTR = Eglin Gulf Test and Training Range; ER = Extended Range; FTS = Flight Termination System; FU = Full Up; GBU = Guided Bomb Unit; GP = General Purpose; GTV = Guided Test Vehicle; HAAWC = High Altitude Anti-Submarine Warfare Weapon Capability; HACM = Hypersonic Attack Cruise Missile; HE = High Explosive; HOB = height of burst; JDAM = Joint Direct Attack Munition; JAGM = Joint Air-to-Ground Missile; JASSM = Joint Air-to-Surface Standoff Missile; JATM = Joint Advanced Tactical Missile; LAICRM = Large Aircraft Infrared Counter Measure; lb = pound(s); LSDB = Laser Small-Diameter Bomb; MALD = Miniature Air-Launched Decoy; MJU = Mobile Jettison Unit; Mk = Mark; mm = millimeter(s); N/A = not applicable; NLOS = Non-Line-of-Sight; NAVSCOLEOD = Naval School Explosive Ordnance Disposal; PAC = Patriot Advanced Capability; PGU = Projectile Gun Unit; SDB = Small-Diameter Bomb; SiAW = Stand-in Attack Weapon; SRI = Santa Rosa Island; TA = Test Area; TBD = to be determined; TM = telemetry; TR = Training Round.

Information Solicited

Interested persons may submit information, suggestions, and comments concerning the USAF's request (see **ADDRESSES**). NMFS will consider all information, suggestions, and comments related to the request during the development of proposed regulations governing the incidental taking of marine mammals by the USAF, if appropriate.

Dated: July 12, 2022.

Catherine Marzin,

Deputy Director, Office of Protected Resources, National Marine Fisheries Service.

[FR Doc. 2022-15208 Filed 7-15-22; 8:45 am]

BILLING CODE 3510-22-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[RTID: 0648-XC152]

Research Track Assessment for American Plaice

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice of public meeting.

SUMMARY: NMFS will convene the Research Track Assessment Peer Review Meeting for the purpose of reviewing American plaice. The Research Track Assessment Peer Review is a formal scientific peer-review process for evaluating and presenting stock assessment results to managers for fish stocks in the offshore U.S. waters of the northwest Atlantic. Assessments are prepared by the research track working group and reviewed by an independent panel of stock assessment experts from the Center of Independent Experts (CIE). The public is invited to attend the presentations and discussions between the review panel and the scientists who have participated in the stock assessment process.

DATES: The public portion of the Research Track Assessment Peer Review Meeting will be held from July 18, 2022–July 21, 2022. The meeting will conclude on July 21, 2022 at 12 p.m. Eastern Standard Time. Please see **SUPPLEMENTARY INFORMATION** for the daily meeting agenda.

ADDRESSES: The meeting will be held via WebEx.

Link: <https://noaanmfs-meets.webex.com/noaanmfs-meets/j.php?MTID=mf97d5121d96d26f36e88243f0dd9e013>.

Meeting number (access code): 2763 669 5649.

Meeting password: mP4vVXESd74.

FOR FURTHER INFORMATION CONTACT:

Michele Traver, phone: 508-257-1642; email: michele.traver@noaa.gov.

SUPPLEMENTARY INFORMATION: For further information, please visit the Northeast Fisheries Science Center (NEFSC) website at <https://www.fisheries.noaa.gov/new-england-mid-atlantic/population-assessments/fishery-stock-assessments-new-england-and-mid-atlantic>. For additional information about research track stock assessments, please visit the NEFSC web page at <https://www.fisheries.noaa.gov/new-england-mid-atlantic/population-assessments/research-track-stock-assessments>.

Daily Meeting Agenda—Research Track Peer Review Meeting

The agenda is subject to change; all times are approximate and may be changed at the discretion of the Peer Review Chair.

MONDAY, JULY 18, 2022

Time	Topic	Presenter(s)	Notes
7 a.m.–7:15 a.m.	Welcome/Logistics Introductions/Agenda/Conduct of Meeting.	Michele Traver, Assessment Process Lead. Russ Brown, PopDy Branch Chief Yong Chen, Panel Chair.	
7:15 a.m.–7:45 a.m.	Introduction and Overview	Steve Cadrin.	
7:45 a.m.–8:45 a.m.	Term of Reference (TOR) #1	Lisa Kerr and Jamie Behan	Environmental Effects.

MONDAY, JULY 18, 2022—Continued

Time	Topic	Presenter(s)	Notes
8:45 a.m.–9 a.m	Break.		
9 a.m.–11 a.m	TOR #2	Steve Cadrin	Fishery Data.
11 a.m.–11:15 a.m	Break.		
11:15 a.m.–12:15 p.m	TOR #3	Paul Nitschke and Alex Hansell ...	Survey Data.
12:15 p.m.–12:30 p.m	Discussion/Summary	Review Panel.	
12:30 p.m.–12:45 p.m	Public Comment	Public.	
12:45 p.m	Adjourn.		

TUESDAY, JULY 19, 2022

Time	Topic	Presenter(s)	Notes
7 a.m.–7:05 a.m	Welcome/Logistics	Michele Traver, Assessment Process Lead. Yong Chen, Panel Chair.	
7:05 a.m.–8 a.m	TOR #3 cont	Paul Nitschke and Alex Hansell ...	Survey Data.
8 a.m.–9:30 a.m	TOR #4	Amanda Hart, Tim Miller, Steve Cadrin, Dan Hennen, and Alex Hansell.	Assessment Models.
9:30 a.m.–9:45 a.m	Break.		
9:45 a.m.–11:45 a.m	TOR #4 cont	Amanda Hart, Tim Miller, Steve Cadrin, Dan Hennen, and Alex Hansell.	Assessment Models.
11:45 a.m.–12 p.m	Break.		
12 p.m.–12:30 p.m	TOR #4 cont	Amanda Hart, Tim Miller, Steve Cadrin, Dan Hennen, and Alex Hansell.	Assessment Models.
12:30 p.m.–12:45 p.m	Discussion/Summary	Review Panel.	
12:45 p.m.–1 p.m	Public Comment	Public.	
1 p.m	Adjourn.		

WEDNESDAY, JULY 20, 2022

Time	Topic	Presenter(s)	Notes
7 a.m.–7:05 a.m	Welcome/Logistics	Michele Traver, Assessment Process Lead. Yong Chen, Panel Chair.	
7:05 a.m.–8 a.m	TORs #5 and #6	Steve Cadrin, Paul Nitschke and Jamie Cournane.	Reference Points Projections.
8 a.m.–9 a.m	TOR #7	Steve Cadrin	Alternative Assessment Approach.
9 a.m.–9:15 a.m	Break.		
9:15 a.m.–10:45 a.m	TOR #8 and Near Term Plans	Steve Cadrin	Research Recommendations.
10:45 a.m.–11 a.m	Break.		
11 a.m.–11:15 a.m	Discussion/Summary	Review Panel.	
11:15 a.m.–11:30 a.m	Public Comment	Public.	
11:30 a.m.–12 p.m	Key Points/Follow ups/Panel Wrap Ups.	Review Panel.	
12 p.m	Adjourn.		

THURSDAY, JULY 21, 2022

Time	Topic	Presenter(s)	Notes
7 a.m.–12 p.m	Report Writing	Review Panel.	

The meeting is open to the public; however, during the 'Report Writing' session on Thursday, July 21st, the public should not engage in discussion with the Peer Review Panel.

Special Accommodations

This meeting is physically accessible to people with disabilities. Special

requests should be directed to Michele Traver, via email.

Dated: July 13, 2022.

Jennifer M. Wallace,

Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service.

[FR Doc. 2022–15269 Filed 7–15–22; 8:45 am]

BILLING CODE 3510–22–P

CONSUMER PRODUCT SAFETY COMMISSION**Sunshine Act Meetings**

TIME AND DATE: Wednesday, July 20, 2022; 10:00 a.m.

PLACE: The meeting will be held remotely.